Serial No.: 09/769,960 Confirmation No.: 5919

FORM PTO-1449/A and B (Modified) ATTY. DOCKET NO.: APPLICATION NO.:09/769,960 P00547/70051 PCL/TC INFORMATION DISCLOSURE STATEMENT BY APPLICANT FILING DATE: January 25, 2001 APPLICANT: R. Rox Anderson et al.

of

GROUP ART UNIT: 3737 EXAMINER: Not yet assigned

Art Unit: 3737

U.S. PATENT DOCUMENTS

Examiner's	Cite	U.S. Patent Do	cument	Name of Patentee or Applicant of	Date of Publication or of issue
Initials#	No.	Number	Kind Code	Cited Document	of Cited Document MM-DD-YYYY
JUL		3,327,712		Kaufman	06/27/1967
)		3,527,932		Thomas	09/08/1970
		3,538,919	B1	Meyer	11/01/1970
		3,622,743	B1	Muncheryan	11/23/1971
		3,693,623	Bl	Harte et al.	09/26/1972
		3,834,391	B1	Block	09/10/1974
		3,900,034	B1	Katz et al.	08/19/1975
		4,233,493		Nath	11/11/1980
		4,316,467		Muckerheide	02/23/1982
		4,388,924	B1	Weissman et al.	06/21/1983
		4,461,294	B1	Baron	07/24/1984
		4,539,987		Nath et al.	09/10/1985
		4,608,978	B1	Rohr	09/02/1986
		4,617,926	B1	Sutton	09/02/1986 <u>국</u> 10/21/1986 <u>모</u> 01/12/1988 <u>중</u> 등
		4,718,416		Nanaumi	01/12/1988 5 5
		4,733,660		Itzkan	03/29/1988 S Z
		4,747,660		Nishioka	05/31/1988
		4,819,669	B1	Politzer	1 <u>-</u>
		4,832,024		Boussignac	04/11/1989 S S
		4,860,172		Schlager et al.	08/22/1989
		4,860,744		Johnson et al.	08/29/1989
		4,917,084		Sinofsky	04/17/1990
		4,926,227		Jensen	05/15/1990
		4,945,239		Wist et al.	07/31/1990
		5,000,752	B1	Hoskin et al.	03/09/1991
		5,057,104	B1	Chess	10/15/1991
		5,059,192	B1	Zaias	10/22/1991
		5,065,515		Iderosa	11/19/1991
		5,071,417		Sinofsky	12/10/1991
ı		5,108,388		Trokel	04/28/1992
		5,137,530		Sand	08/11/1992
		5,140,984		Dew et al.	08/25/1992
		5,178,617		Kuizenga et al.	01/12/1993

Serial No.: 09/769,960 - 6 - Confirmation No.: 5919

S, 182,857 A Simon O2/02/1993 S, 196,004 Sinofsky O3/23/1993 S, 207,671 Franken et al. O5/04/1993 S, 207,671 Franken et al. O5/04/1993 S, 207,671 S, 207,671 Franken et al. O7/06/1993 S, 225,926 Cuomo et al. O7/06/1993 O7/13/1993 S, 282,797 A Chess O2/01/1994 S, 300,097 Lerner et al. O4/05/1994 O4/26/1994 S, 306,274 A Long O4/26/1994 O4/26/1995 O4/26/1994 O4/26/1995 O4/26/1995 O4/26/1994 O4/26/1995 O4/26/1996 O4/26/1996 O4/26/1996 O4/26/1996 O4/26/1996 O4/26/1998 O4/26/1998	IPEN			· · · · · · · · · · · · · · · · · · ·				
S,225,926 Cuomo et al. 07/06/1993	/0' \ \\	ter	5,182,557			01/26/1993	-	
S,225,926 Cuomo et al. 07/06/1993	10 2000 6		5,182,857	Α	Simon	02/02/1993		
S,225,926 Cuomo et al. 07/06/1993	NUN (5,196,004		Sinofsky	03/23/1993		
S,226,907 A Tankovich 07/13/1993	Property of the second		5,207,671		Franken et al.	05/04/1993		
S,226,907 A Tankovich 07/13/1993	TRADEND		5,225,926		Cuomo et al.	07/06/1993		
5,300,097 Lerner et al. 04/05/1994 5,306,274 A Long 04/26/1994 5,320,618 Gustafsson 06/14/1994 5,320,618 Gustafsson 06/14/1994 5,334,191 Poppas et al. 08/02/1994 5,334,193 Nardella 08/02/1994 5,344,418 A Ghaffari 09/06/1994 5,348,551 Spears et al. 09/20/1994 5,350,376 Brown 09/27/1994 5,380,317 Everett et al. 01/10/1995 5,405,368 A Eckhouse 04/11/1995 5,405,368 A Eckhouse 04/11/1995 5,415,654 Daikuzono 05/16/1995 5,425,728 A Tankovich 06/20/1995 5,474,549 Ortiz et al. 12/12/1995 5,486,172 A Chess 01/23/1996 5,505,726 A Meserol 04/09/1996 5,519,534 Smith et al. 05/21/1996 5,578,866 DePoorter et al. 11/26/1996 5,595,568 A Anderson, et al. 01/21/1997 5,661,140 Prescott 04/01/1997 □ 5,620,478 A Eckhouse 05/06/1997 □ 5,630,811 Miller 05/20/1997 □ 5,640,972 Hochstein 07/22/1997 □ 5,662,644 A Swor 09/02/1997 □ 5,683,380 A Eckhouse 11/04/1997 □ 5,683,380 A Eckhouse 11/04/1997 □ 5,595,866 Doiron et al. 04/07/1998 5,735,844 A Anderson, et al. 04/07/1998 5,735,844 A Anderson et al. 04/07/1998 5,735,845 A Anderson et al. 04/07/1998 5,735,846 Doiron et al. 04/07/1998 5,735,846 Doiron et al. 04/07/1998 5,735,840 A Anderson et al. 04/07/1998			5,226,907	Α	Tankovich	07/13/1993	_	
5,306,274			5,282,797	Α	Chess	02/01/1994		
5,320,618 Gustafsson 06/14/1994			5,300,097		Lerner et al.	04/05/1994		
5,334,191 Poppas et al. 08/02/1994 5,334,193 Nardella 08/02/1994 5,344,418 A Ghaffari 09/06/1994 5,348,551 Spears et al. 09/20/1994 5,350,376 Brown 09/27/1994 5,380,317 Everett et al. 01/10/1995 5,405,368 A Eckhouse 04/11/1995 5,415,654 Daikuzono 05/16/1995 5,425,728 A Tankovich 06/20/1995 5,474,549 Ortiz et al. 12/12/1995 5,505,726 A Meserol 04/09/1996 5,519,534 Smith et al. 05/21/1996 5,578,866 DePoorter et al. 11/26/1996 5,595,568 A Anderson, et al. 01/21/1997 5,626,631 Eckhouse 04/01/1997 5,626,631 Eckhouse 05/05/1997 5,630,811 Miller 05/20/1997 5,683,330 A Eckhouse 11/04/1997 5,698,866 Doiron et al. 04/07/1998 5,735,884 Thompson et al. 04/07/1998 5,735,884 Thompson et al. 04/07/1998			5,306,274	A	Long	04/26/1994		
5,334,193 Nardella 08/02/1994			5,320,618		Gustafsson	06/14/1994		
S,344,418 A Ghaffari O9/06/1994			5,334,191		Poppas et al.	08/02/1994		
5,348,551 Spears et al. 09/20/1994 5,350,376 Brown 09/27/1994 5,380,317 Everett et al. 01/10/1995 5,405,368 A Eckhouse 04/11/1995 5,405,368 A Eckhouse 04/11/1995 5,405,368 A Daikuzono 05/16/1995 5,415,654 Daikuzono 05/16/1995 5,425,728 A Tankovich 06/20/1995 5,474,549 Ortiz et al. 12/12/1995 5,486,172 A Chess 01/23/1996 5,505,726 A Meserol 04/09/1996 5,519,534 Smith et al. 05/21/1996 5,578,866 DePoorter et al. 11/26/1996 5,578,866 DePoorter et al. 01/21/1997 5,616,140 Prescott 04/01/1997 5,620,478 A Eckhouse 04/15/1997 5 5,630,811 Miller 05/20/1997 5 5 5,649,972 Hochstein 07/22/1997 5 5 5,698,866 Doiron et al. 12/16/1997 5			5,334,193		Nardella	08/02/1994		
5,350,376 Brown 09/27/1994			5,344,418	Α	Ghaffari	09/06/1994		
5,380,317 Everett et al. 01/10/1995			5,348,551		Spears et al.	09/20/1994		
S,405,368			5,350,376		Brown	09/27/1994		
S,415,654 Daikuzono O5/16/1995			5,380,317		Everett et al.	01/10/1995		
S,425,728			5,405,368	Α	Eckhouse	04/11/1995		
5,474,549 Ortiz et al. 12/12/1995 5,486,172 A Chess 01/23/1996 5,505,726 A Meserol 04/09/1996 5,519,534 Smith et al. 05/21/1996 5,578,866 DePoorter et al. 11/26/1996 5,595,568 A Anderson, et al. 01/21/1997 5,616,140 Prescott 04/01/1997 □ 5,620,478 A Eckhouse 04/15/1997 □ 5,626,631 Eckhouse 05/06/1997 □ □ 5,630,811 Miller 05/20/1997 □ □ □ 5,649,972 Hochstein 07/22/1997 □			5,415,654		Daikuzono	05/16/1995		
5,486,172			5,425,728	A	Tankovich	06/20/1995		
S,505,726			5,474,549		Ortiz et al.	12/12/1995		
S,519,534 Smith et al. 05/21/1996			5,486,172	Α	Chess	01/23/1996		
5,578,866 DePoorter et al. 11/26/1996 5,595,568 A Anderson, et al. 01/21/1997 5,616,140 Prescott 04/01/1997 5,620,478 A Eckhouse 05/06/1997 5,626,631 Eckhouse 05/06/1997 5,630,811 Miller 05/20/1997 5,649,972 Hochstein 07/22/1997 5,662,644 A Swor 09/02/1997 5,683,380 A Eckhouse 11/04/1997 5,698,866 Doiron et al. 12/16/1997 5,735,844 A Anderson, et al. 04/07/1998 5,735,884 Thompson et al. 04/07/1998 5,755,751 Eckhouse 05/26/1998 5,759,200 A Azar 06/02/1998 5,782,249 Weber et al. 07/21/1998 5,810,801 A Anderson 10/20/1998 5,824,023 Anderson 10/20/1998 5,828,803 Eckhouse 10/27/1998			5,505,726	Α	Meserol	04/09/1996		
5,595,568			5,519,534		Smith et al.	05/21/1996		
S,616,140 Prescott O4/01/1997 S S,620,478 A Eckhouse O4/15/1997 S S,626,631 Eckhouse O5/06/1997 S S S,630,811 Miller O5/20/1997 S S S,649,972 Hochstein O7/22/1997 S S S,662,644 A Swor O9/02/1997 S S S,683,380 A Eckhouse O5/06/1997 S S S,683,380 A Eckhouse O5/06/1997 S S S,683,380 A Eckhouse O5/06/1997 S S S,735,844 A Anderson, et al. O4/07/1998 O4/07/1998 O5/35,735,844 A Anderson, et al. O4/07/1998 O5/35,735,844 A Anderson O5/26/1998 O5/26/1998 O5/35,755,751 Eckhouse O5/26/1998 O5/35,759,200 A Azar O6/02/1998 O6/02/1998 O7/21/1998			5,578,866		DePoorter et al.	11/26/1996		
5,626,631 Eckhouse 05/06/1997 S S			5,595,568	A	Anderson, et al.	01/21/1997	·	
5,626,631 Eckhouse 05/06/1997 S S			5,616,140		Prescott	04/01/1997	Œ(
5,626,631 Eckhouse 05/06/1997 S S			5,620,478	A	Eckhouse	04/15/1997	美	
5,649,972			5,626,631		Eckhouse	05/06/1997	כוכו	Ē
5,662,644 A Swor 09/02/1997 3 8 5,683,380 A Eckhouse 11/04/1997 8 5,698,866 Doiron et al. 12/16/1997 8 5,735,844 A Anderson, et al. 04/07/1998 5,735,884 Thompson et al. 04/07/1998 5,743,901 Grove et al. 04/28/1998 5,755,751 Eckhouse 05/26/1998 5,759,200 A Azar 06/02/1998 5,782,249 Weber et al. 07/21/1998 5,810,801 A Anderson et al. 09/22/1998 5,824,023 Anderson 10/20/1998 5,828,803 Eckhouse 10/27/1998			5,630,811		Miller	05/20/1997		1 1
S,683,380 A Ecknouse 11/04/1997 R			5,649,972		Hochstein	07/22/1997		8
S,683,380 A Ecknouse 11/04/1997 R			5,662,644	Α	Swor	09/02/1997	Ē	200
5,735,844 A Anderson, et al. 04/07/1998 5,735,884 Thompson et al. 04/07/1998 5,743,901 Grove et al. 04/28/1998 5,755,751 Eckhouse 05/26/1998 5,759,200 A Azar 06/02/1998 5,782,249 Weber et al. 07/21/1998 5,810,801 A Anderson et al. 09/22/1998 5,824,023 Anderson 10/20/1998 5,828,803 Eckhouse 10/27/1998			5,683,380	Α	Eckhouse	11/04/1997	77,	2
5,735,884 Thompson et al. 04/07/1998 5,743,901 Grove et al. 04/28/1998 5,755,751 Eckhouse 05/26/1998 5,759,200 A Azar 06/02/1998 5,782,249 Weber et al. 07/21/1998 5,810,801 A Anderson et al. 09/22/1998 5,824,023 Anderson 10/20/1998 5,828,803 Eckhouse 10/27/1998			5,698,866		Doiron et al.	12/16/1997	700	
5,743,901 Grove et al. 04/28/1998 5,755,751 Eckhouse 05/26/1998 5,759,200 A Azar 06/02/1998 5,782,249 Weber et al. 07/21/1998 5,810,801 A Anderson et al. 09/22/1998 5,824,023 Anderson 10/20/1998 5,828,803 Eckhouse 10/27/1998			5,735,844	Α	Anderson, et al.	04/07/1998		
5,755,751 Eckhouse 05/26/1998 5,759,200 A Azar 06/02/1998 5,782,249 Weber et al. 07/21/1998 5,810,801 A Anderson et al. 09/22/1998 5,824,023 Anderson 10/20/1998 5,828,803 Eckhouse 10/27/1998	:		5,735,884		Thompson et al.	04/07/1998		
5,759,200 A Azar 06/02/1998 5,782,249 Weber et al. 07/21/1998 5,810,801 A Anderson et al. 09/22/1998 5,824,023 Anderson 10/20/1998 5,828,803 Eckhouse 10/27/1998			5,743,901		Grove et al.	04/28/1998		
5,759,200 A Azar 06/02/1998 5,782,249 Weber et al. 07/21/1998 5,810,801 A Anderson et al. 09/22/1998 5,824,023 Anderson 10/20/1998 5,828,803 Eckhouse 10/27/1998			5,755,751		Eckhouse	05/26/1998		
5,782,249 Weber et al. 07/21/1998 5,810,801 A Anderson et al. 09/22/1998 5,824,023 Anderson 10/20/1998 5,828,803 Eckhouse 10/27/1998				Α	Azar	06/02/1998		
5,810,801 A Anderson et al. 09/22/1998 5,824,023 Anderson 10/20/1998 5,828,803 Eckhouse 10/27/1998	<u> </u>				Weber et al.	07/21/1998		
5,824,023 Anderson 10/20/1998 5,828,803 Eckhouse 10/27/1998				Α	Anderson et al.			
5,828,803 Eckhouse 10/27/1998					Anderson	10/20/1998		
					Eckhouse	10/27/1998		
			5,830,208	Α	Muller	11/03/1998		
5,836,999 Eckhouse 11/17/1998		4						



Serial No.: 09/769,960 Confirmation No.: 5919 - 7 -

STY	5,853,407	Α	Miller	12/29/1998
	5,885,273		Eckhouse et al.	03/23/1999
بر بر	5,885,274		Fullmer et al.	03/23/1999
E	5,944,748		Mager et al.	08/31/1999
	5,954,710		Paolini et al.	09/21/1999
	5,964,749		Eckhouse et al.	10/12/1999
	5,968,033	Α	Fuller	10/19/1999
	5,968,034		Fullmer et al.	10/19/1999
	6,015,404		Altshuler et al.	01/18/2000
	6,027,495	Α	Miller	02/22/2000
	Re. 36,634	E	Ghaffari	03/28/2000
	6,050,990	Α	Tankovich et al.	04/18/2000
	6,056,738	A	Marchitto et al.	05/02/2000
	6,059,820		Baronov	05/09/2000
	6,080,146		Altshuler et al.	06/27/2000
	6,096,029		O'Donnell, Jr.	08/01/2000
	6,096,209	A	O'Brien et al.	08/01/2000
	6,120,497	A	Anderson	09/19/2000
	6,149,644		Xie	11/21/2000
	6,174,325		Eckhouse	01/16/2001
	6,197,020	B1	O'Donnell, Jr.	03/06/2001
	6,273,884	B1	Altshuler et al.	08/14/2001
	6,273,885	B1	Koop et al.	08/14/2001
	6,280,438	BI	Eckhouse et al.	08/28/2001

Art Unit: 3737

FOREIGN PATENT DOCUMENTS

		Foreign Patent Document		ment	Name of Patentee or	Date of Publication of	#		
Examiner's Initials#	Cite No.	Office/ Country	Number		Cited Document MM-DD- YYYY	TETransl CTransl Y/I C		11 7 11 1/	
Tyr	7	AT	400 305 B		Divida GES.M.B.H.	15.04.1995	<n td="" ⊨<=""><td></td><td>ľ</td></n>		ľ
	\sim	DE	3837248 A		Teichmann	03.05.1990	√N ₽	ခ ီ	ŀ
		EP	0 142 671		Carol Block, Ltd.	29.05.1985	בוועבם 7007	ა ≪ ე	
	1	EP	0 565 331		ESC Inc.	13.10.1993	a a 7	5	
		EP	0 724 894		ECS Medical Systems Ltd.	07.08.1996	אַר אַר		ľ
		EP	0 726 083		ESC Medical Systems Ltd.	14.08.1996			l
	/	EP	0 736 308		ESC Medical Systems Ltd.	09.10.1996			
	\checkmark	EP	0 755 698		ESC Medical Systems Ltd.	29.01.1997			
	V	EP	0 763 371		ESC Medical Systems Ltd.	19.03.1997			
	J	EP	0 765 673		ESC Medical Systems Ltd.	02.04.1997			
	1	EP	0 765 674		ESC Medical Systems Ltd.	02.04.1997			
	Í	EP	0 783 904 A2		ESC Medical Systems Ltd.	16.07.1997			
	j	FR	2 591 902		Societe de Therapies Naturelles Atmos.	26.07.1987	N		

Serial No.: 09/769,960 - 8 - Confirmation No.: 5919

	•	Mi					Uchebno-nauchno-			
J	\mathcal{N}	M	1	RU	4954402		proizvodstvennyj lazernyj tsentr	12.10.1998	N	
œ١	8)-			RU	4734402		Uchebno-nauchno-	12.10.1338	14	
	١	_					proizvodstvennyj			
	\$ 77	41	/				"Lazernyj tsentr" Instituta			
		$\frac{\iota}{\iota}$		RU	94012665	· ·-	tochnoj mekhaniki I optiki	09.10.1997	N	
		<u> </u>	<i>\(\)</i>	RU	94040344		Al'tshuler	09.10.1997	N	
			/	RU	95102749		Al'tshuler	11.20.1997	N	
			<u> </u>	RU	95105406		Al'tshuler	06.27.1997	N	
			/	SU	532304		Altshuler et al.	09.07.1974		
		<u> </u>	/	SU	719439		Altshuler et al.	15.08.1975		
			V	SU	741747		Altshuler et al.	10.10.1977		_
				SU	1257475	Al	Altshuler et al.	15.09.1986		
				SU	1326962	A1	Altshuler et al.	30.07.1987		
			/		2 044 908					
			ļ <u></u>	UK	A 2 123 287		Richard Wolf GmbH	22.10.1980		
			/	UK	A .		Sutton	01.02.1982		
				WO	86/02783		Candela Corporation	09.05.1986		
			/	wo	90/00420		Rowland et al.	25.01.1990		
			/	wo	92/16338		Kelman	01.10.1992		
							The Victoria University of			
			1	WO	92/19165		Manchester	12.11.1992		
		ļ <u> </u>	/_	WO	93/05920	A1	Warner-Lambert Company	01.04.1993		
			/	wo	95/15725	A1	SLS (Wales) Limited	15.06.1995		
		l					The Government of the United States of America,			
							represented by The			
					•		Secretary of the			
			/	wo	95/32441	A 1	Department of Health and Human Services	30.11.1995		
			 	WO	93/32441	A1	The General Hospital	30.11.1993		
			2	W.O	96/23447	A1	Corporation	08.08.1996		
				wo	96/25979	A1		29.08.1996	N	
					05/10/20		The General Hospital	17.04.1007	귬	
	$\vdash \vdash$	-	 	WO	97/13458		Corporation Light Sciences Limited	17.04.1997	을_	
			1	wo	98/04317	1	Partnership	05.02.1998	TECHNOLO	JUZ
	\Box		1	wo	98/24507		Thermolase Corporation	11.06.1998	ġ	<u> </u>
	\Box			-	1		Palomar Medical		CENTER I	2
	$\sqcup \bot$		//	wo	98/51235	A1	Technologies, Inc.	19.11.98	<u> </u>	2002
			1/	wo	98/52481	Al	Medical Laser Technologies Limited	26.11.1998	Pa Pas)2
	$\vdash \vdash$		17	wo	99/29243	Al	Thermolase Corporation	17.06.1999	3700	
	H			wo	99/38569	A2	Kiefer Corp.	05.08.1999		
	\vdash	_	1	wo	99/38569	A3	Kiefer Corp.	05.08.1999		
	-		1	 			Palomar Medical		 	
	\Box			wo	99/46005	A1	Technologies, Inc.	16.09.1999		
			/	wo	00/03257	A1	Sigma Systems Corporation	20.01.2000		
	1		1	wo	01/03257	Al	Asah Medico A/S	11.01.2001		
	<u> </u>			_ ''	01103231	1 434	1 13411 11104100 700	11.01.2001		

-9-

Serial No.: 09/769,960 Confirmation No.: 5919

GE.	1		WO	Al		OHG	14.06.2001	N		
TE STATE OF THE ST			ОТН	IER ART — NO	N PATEN	IT LITERATURE DO	OCUMENTS			
X.	miner's	Cite						Transl	lation	
	ials#	No	Include name of the author (in CAPITAL LETTERS) title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium.							
11111	1215#	140	appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, relevant page(s), volume-issue number(s), publisher, city							
_	fyr		Catalo	g, etc.), date, re						
	14/0	 	41.1.1	O: D :		untry where published		├		
	1	1					tal tissues to pulsed laser			
						olications of Lasers (199		ļ		
	1		Altshuler, G. B., et al., "Extended Theory of Selective Photothermolysis," Lasers in							
			Surgery a	nd Medicine, 29	: 416 - 43 <u>2 (</u>	2001).				
	1	T /	Surgery and Medicine, 29: 416-432 (2001). Amy, Robert L. and Storb, R., "Selective Mitochondrial Damage by a Ruby Laser							
	1	-/-	Microbea	m: An Electron l	Microscopi	c Study," Science, 15:7.	56-758, Nov. 1965.			
	┼	 	Andaman	D. Day et al. 6	The Ontio	of Human Clain " The	Journal of Investigative	 	-	
	1						Journal of Investigative			
			Dermatol	ogy, Vol. 77, No	. 1, pp. 13-	19, 1981.		 	 	
						I.D., "Selective Phototh				
			Microsurg	gery by Selective	Absorptio	n of Pulsed Radiation,"	Science, 220 :524-527,			
	1	-	1983.	_				<u> </u>	1	
	1		Belikov, A	A.V., et al., "Ide	ntification	of enamel and dentine u	nder tooth laser treatment,"			
	ļ		SPIE, Pro	gress in Biomed	ical Optics	, Europt Series, Proceed	lings of Medical			
	1			ons of Lasers III,			C			
	1	 	Dover I	S et al "Piome	ented Guine	ea Pig Skin Irradiated w	ith O-Switched Ruby	 	 	
	1		Lacer Dul	ses," Arch Derm	atol 125.4	3_40_1080	& Switched Raby			
	+	 	Dielected	n I II and Derm	totoin I a	M "Enilation of Hair 1	Bearing Urethral Grafts	 		
	1	//								
	1	-		Neodymium: Y	AG Surgic	al Laser," The Journal o	of Urology, 146 :840-842,			
	1		1991.					<u> </u>	<u> </u>	
							tation," and "Summary and			
		1	Conclusions," Biomedical Aspects of the Laser, New York, Springer-Verlag, 1967, pp							
		1	iii-11, 220)-232.	-		ı			
					pic Manife	station of Laser Radiation	on." Fed Am Soc Exp			
				Suppl. 14:S-92 –						
	-	 					Arch Dermatol, 108: 385-	ļ	-	
		,			NEW LASEI	Systems on the Skin, 7	11CH Dermatol, 106. 363-			
			390, 1973	•						
			Goldman,	L., "Laser Surg	ery for Ski	n Cancer," NY State J M	Med, 77:1897-1900, 1977.			
			1	,	•	ŕ				
				Y ((G) 1	T C 1		10 0 1	 	<u> </u>	
	Ì				Laser for	Malignant Melanoma,	J Dermatol. Surg. Oncol.,		١.	
			5(2):141-	144, 1979.				1	17	
	ĺ									
	+	 	Goldman	L "The Skin "	Arch Envi	ron Health, 18:434-426	. 1969		5	
			Columnia,	, The ball,	UI. LIIVI		,		15	
						 		 	15	
	1	1 /					Exposures to Laser Beams,"		YE	
L				nVeneoral, 44:				L	C	
			Goldman.	L. and Rockwe	ll, J., "Lase	r Action at the Cellular	Level," JAMA, 198:641-	1	2.	
	1	/	644, 1966						i.	
	1	1	**., 1,500			•			-	
									22	
	1	/				atment of Basal Cell Ep	oithelioma by Laser		:700	
			Radiation	<u>," JAMA, 189:77</u>	73-775, 19 6	54			0	
		/	Goldman,	L., et al., "Bion	nedical Asp	ects of Lasers," JAMA,	188 :230-234, 1964.		1	
	1	/	[-	•				1	
	+	 	Calder	I -4 -1 "FOO	4 - CAl T	an Dans or 4t - Clair T	Dualiminam, and Ch	 	+	
	1	/				ser Beam on the Skin: I			1	
	!	<u> </u>				Dermatology, 40:121-				
		/					I. Exposure of Cytological	1		
		~				gative Dermatology, 42		<u> </u>		
	1	1					omas," Arch Dermatol,			
	1	/	90:71-75,							
	1									
		-	<u> </u>				10.160.166.1065		 	
	l .	1/	Goldman,	, L., et al., "Lase	r Treatmen	t of Tattoos," JAMA, 21	10:163-166, 1967.	1	1	
- 1		1 -	I					1	1	

Serial No.: 09/769,960 Confirmation No.: 5919

Comminant	JII 1 10			
Tyr		Goldman, L., et al., "Long-Term Laser Exposure of a Senile Freckle," Arch Environ Health, 22:401-403, 1971.		
		Goldman, L., et al., "Pathology of the Effect of the Laser Beam on the Skin," Nature, 197:912-914, 1963.		
		Goldman, L., et al., "Preliminary Investigation of fat Embolization from Pulsed Ruby Laser Impacts of Bone," <i>Nature</i> , 221 :361-363, 1969.		
	./	Goldman, L., et al., "Radiation from a Q-Switched Ruby Laser. Effect of Repeated Impacts of Power Output of 10 Megawatts on a Tattoo of Man," The Journal of Investigative Dermatology, 44:69-71, 1965.		
	/	Goldman, L., et al., "Replica Microscopy and Scanning Electron Microscopy of Lawer Impacts on the Skin," <i>The Journal of Investigative Dermatology</i> , 52 :18-24, 1969.		
	/	Grossman, M. C., et al., "Damage to Hair Follicles by Normal-mode Ruby Laser Pulses," Journal of the American Academy of Dermatology, 35(6):889-894, 1996.		
		Grossman, M. C., et al., "Laser Targeted at Hair Follicles," <i>Lasers Med Surg.</i> , Suppl. 7:221, 1995.		
	/	Klein, E., et al., "Biological Effects of Laser Radiation I: Threshold Studies and Reversible Depigmentation in Rodent Skin," Northeast Electronics Research and Engineering Meeting – NEREM Record - 1965, IEEE Catalogue No. F-60, (Nov. 4, 1965) pp. 108-109.		
		Kuhns, J. G., et al., "Biological Effects of Laser Radiation II: Effects of Laser Irradiation on the Skin," Northeast Electronics Research and Engineering Meeting – NEREM Record 1965, IEEE Catalogue No. F-60, (Nov. 4, 1965) pp. 152-153.		
	/	Kuhns, James G., et al., "Laser Injury in Skin," <i>Laboratory Investigation</i> , Vol. 17, No. 1, (July, 1967) pp. 1-13.		
		Manstein, Dieter, et al., "Selective Photothermolysis of Lipid-Rich Tissue," American Society for Laser Medicine and Surgery Abstracts, No. 17, American Society for Laser Medicine and Surgery Twenty-First Annual Meeting, April 20-22, 2001, p. 6.		
		Margolis, R. J., et al., "Visible Action Spectrum for Melanin-Specific Selective Photothermolysis," <i>Lasers in Surgery and Medicine</i> , 9:389-397, 1989.		
	/	Parrish, J. A., M.D., et al., "Selective Thermal Effects with Pulsed Irradiation from Lasers: From Organ to Organelle," <i>The Journal of Investigative Dermatology</i> , 80 :75s-80s, 1983.		
	/	Polla, L. L., et al., "Melanosomes Are a Primary Target of Q-Switched Ruby Laser Irradiation in Guinea Pig Skin," <i>The Journal of Investigative Dermatology</i> , 89 :281-286, 1987.		
	/	Riggle, Grant C., "Laser Effects on Normal and Tumor Tissue," Laser Applications in Medicine and Biology, 1:35-63, 1971.		
**	/	Shimbashi, T. and Kojima, T., "Ruby Laser Treatment of Pigmented Skin Lesions," Aesthetic Plastic Surgery, 19:225-229, 1995.		
		Stratton, K., et al., "Biological Effects of Laser Radiation II: ESR Studies of Melanin Containing Tissues after Laser Irradiation," <i>Northeast Electronics Research and Engineering Meeting – NEREM Record - 1965</i> , IEEE Catalogue No. F-60, (Nov. 4, 1965) pp. 150-151.	31	
	/	Taylor, C. R., et al., "Treatment of Tattoos by Q-Switched Ruby Laser," Arch Dermatol, 126:893-899, 1990.	CHANC	NUL
		Tuchin, Valery V., "Laser Light Scattering in Biomedical Diagnostics and Therapy," reprinted from <i>Journal of Laser Applications</i> , Vol. 5(2,3), pp. 43-60 (Fall 1993) Laser Institute of America, Toledo, Ohio.	C 2Y C	N 1 2
	1	Watanabe, S., et al., "Comparative Studies of Femtosecond to Microsecond Laser Pulses on Selective Pigmented Cell Injury in Skin," <i>Photochemistry and Photobiology</i> , 53:757-762, 1991.	TEDHNOLCEY CENTER 189700	2002
	/	Watanabe, S., et al., "The Effect of Pulse Duration on Selective Pigmented Cell Injury by Dye Lasers, <i>The Journal of Investigative Dermatology</i> , 88 :523, 1987.	13700	
	/	Welch, A. J., et al., "Evaluation of Cooling Techniques for the Protection of the Epidermis during ND-YAG Laser Irradiation of the Skin," Neodymium-YAG Laser in Medicine and Surgery. New York, Elsevier, 1983, pp 196-204.	*	
	/	Yules, R. B., et al., "The Effect of Q-Switched Ruby Laser Radiation on Dermal Tattoo Pigment in Man," Arch Surg, 95:179-180, 1967.		
J.	1	Zeitler, E. and Wolbarsht, M. L., "Laser Characteristics that Might be Useful in Biology," Laser Applications in Medicine and Biology, 1:1-16, 1971.		

Serial No.: 09/769,960 Confirmation No.: 5919

EXAMINER

DATE CONSIDERED

Art Unit: 3737

#EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

*a copy of this reference is not provided as it was previously cited by or submitted to the office in a prior application, Serial No. , and relied upon for an earlier filing date under 35 U.S.C. 120 (continuation, continuation-in-part, and